MMM MMM MMMMMM MMMMMM MMMMMM	MMM MMM MMM MMMMMM MMMMMM MMMMMMM	AAAAAAAAA AAAAAAAAA AAA AAA AAA	NNN NNN NNN NNN	NNN AAAAAAA NNN AAAAAAA NNN AAA NNN AAA NNN AAA	AAA (GGGGGGGGGGG GGGGGGGGGGGG GGGGGGGGGGGGG	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
N 44 44 44 44 44 44	MMM MMI	AAA AAA		NNN AAA		666	ĒĒĒ
	MMM MMM	AAA AAA		NNN AAA	AAA	GG	ĒĒĒ
	MMM PM	AAA AAA	2 44 44 44 44 44 4	NNN AAA		ĞĞ	ĒĒĒ
MMM	MMM	AAA AAA		NNN AAA	AAA (ĞĞ	EEEEEEEEEE
MMM	MMM	AAA AAA		NNN AAA	AAA (GĞ	EEEEEEEEEEE
MMM	MMM	AAA AAA	NNN NNN	NNN AAA	AAA (GG	EEEEEEEEEE
MMM	MMM	AAAAAAAAAAAA	NNN NNN	NNN AAAAAAAA	AAAAA (GG GGGGGGGG	EEE
MMM	MMM	AAAAAAAAAAAA	NNN NNN			GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	EEE
MMM	MMM	AAAAAAAAAAAA	NNN NNN		AAAAA (see eeeeeeee	EEE
MMM	MMM	AAA AAA		NNN AAA		GG GGG	EEE
MMM	MMM	AAA AAA		NNN AAA		GG GGG	EEE
MMM	MMM	AAA AAA		NNN AAA		GG GGG	EEE
MMM	MMM	AAA AAA		NNN AAA	AAA	GGGGGGGG	EEEEEEEEEEEE
MMM	MMM	AAA AAA		NNN AAA	AAA	GGGGGGGG	EEEEEEEEEEEE
MMM	MMM	AAA AAA	NNN I	NNN AAA	AAA	GGGGGGGG	EEEEEEEEEEEEE

NN NN

NN NN NN NN NN NN NNNN NN NN NN

....

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		000000 000000 00 00 00 00	GGGGGGGG GG GG GG GG GG GG GG GG GG GG	
	\$			

Si++ S Facility:

AUTOGEN, Automatic System Tuning Procedure

Module:

AUTOGEN

Abstract:

This procedure is a collection of subprocedures that attempt to configure and tune a VMS system for a site's specific hardware environment and typical user needs.

for a description of the subprocedures, see the help at the end of this file.

Peter George

Module:

Abstract:

Author:
Created:
Modificat

01-Sep-1983

Modifications:

```
D 1
$! Save old verification state.
$ ON CONTROL Y THEN GOTO common_exit90
$ IF '''F$LOGICAL('AUTOGEN$SAVE_VERIFY')'' .NES. '"' THEN DEASSIGN autogen$save_verify
  temp = 0
If " F$LOGICAL("AUTOGENSVERIFY")" .NES. " THEN temp = 1
   DEFINE autogen$save_verify 'F$VERIFY(temp)'
$! Check that the input parameters are valid and set the defaults.
$ p1_list = "HELP, SAVPARAMS, GETDATA, GENPARAMS, SETPARAMS, SHUTDOWN, REBOOT,"
$ p2_list = "SAVPARAMS, GETDATA, GENPARAMS, GENFILES, TESTFILES, SETPARAMS, SHUTDOWN, REBOOT,"
$ p3_list= "INITIAL, V3UPGRADE, V4UPGRADE,"
$ IF p1 .EQS. "HELP" THEN goto help

$ IF p1 .EQS. "" THEN p1 = "GENPARAMS"

$ IF p2 .EQS. "" THEN p2 = p1

$ IF p3 .EQS. "" THEN p3 = "Y4UPGRADE"
$ i = 1
$start10:
            IF F$LOCATE(" " + p'i' +",", p'i'_list) .EQ. F$LENGTH(p'i'_list) -
                 THEN GOTO start20
             IF i .EQ. 3 THEN GOTO start30
            1 = 1 + 1
            GOTO start10
$start20:
$ temp = F$EXTRACT(0,F$LENGTH(p'i' list)-1,p'i' list)
$ WRITE sys$output "%AUTOGEN-E-IVKEYW, parameter P",i," (",p'i',") is invalid. Specify one of:"
$ WRITE sys$output temp
$ WRITE sys$output "%AUTOGEN-I-NOP, AUTOGEN has not attempted to execute any phases."
   EXIT
$start30:
$ IF F$LOCATE(p1,p2 list) .LE. F$LOCATE(p2,p2 list) THEN GOTO start40
$ WRITE sys$output "%AUTOGEN-E-PHASORDER, the start phase (",p1,") must preceed "
$ WRITE sys$output " the end phase (",p2,")."
$ WRITE sys$output "%AUTOGEN-I-NOP, AUTOGEN has not attempted to execute any phases."
$start40:
$ IF F$PRIV("SYSP") THEN GOTO start50
$ WRITE SYSSOUTPUT "XAUTOGEN-E-NOPRIV, SYSPRV privilege required to run AUTOGEN."
$ WRITE sys$output "%AUTOGEN-I-NOP, AUTOGEN has not attempted to execute any phases."
$ EXIT
$start50:
$ DEFINE autogen$p1 'p1'
$ DEFINE autogen$p2 'p2'
$ DEFINE autogen$p3 'p3'
$ GOTO 'p1'
```

Susanananana

```
E 1
 $! ++
 $! Module:
                         Common routines
$common_abort:
$ quit = ''abort''
$ GOTO 'phase' abort
$common_abort90:
$ WRITE sys$output ''%AUTOGEN-I-CTRLY, '',phase,'' phase was aborted by a CTRL/Y.''
   GOTO common_exit
Scommon_outerr:
$ WRITE sys$output '"XAUTOGEN-E-OPENOUT, ".file," could not be created."
$ WRITE sys$output ' Please correct the problem and then reinvoke AUTOGEN."
   GOTO common_err
$common_inerr:
$ WRITE sys$output 'XAUTOGEN-E-OPENIN, ',file,' could not be read.'
$ WRITE sys$output ' Please correct the problem and then reinvoke AUTOGEN.'
$common_err:
$ quit = "err"
$ GOTO 'phase'_abort
$common_err90:
$ WRITE sys$output "%AUTOGEN-I-ERROR, ", phase," phase was aborted due to an unexpected error."
$common_exit:
$ DEASSIGN autogen$p1
$ DEASSIGN autogen$p2
$ DEASSIGN autogen$p3
Scommon_exit90:
$ IF F$COGICAL ("AUTOGENSSAVE_VERIFY") THEN SET VERIFY
$ DEASSIGN autogen$save_verify
S EXIT
```

5!++

\$!--

HELP

Shelp: S ON CONTROL Y THEN EXIT S TYPE sysSinput

AUTOGEN - Automatic System Tuning Procedure

AUTOGEN is a system management tool that automatically sets the values of system parameters, the sizes of the paging, swapping, and dump files, and the contents of the default installed image list based on its evaluation of your hardware configuration and typical system workloads.

To ensure that you have the required privileges, invoke AUTOGEN from the system manager's account. The format for invoking AUTOGEN is:

asyssuppate: Autogen [start-phase] [end-phase] [execution-type]

You can enter up to three parameters to designate the AUTOGEN operation you desire. Note that all parameters are optional; however, missing leading parameters must be replaced by null arguments (i.e., '").

The following tables list the phase parameter values and their effects, including the files needed as input and the files created or changed for output, and summarize the execution types.

All files except VMSIMAGES.DAT reside in the directory specified by the SYS\$SYSTEM logical name. VMSIMAGES.DAT resides in SYS\$MANAGER.

The start-phase must either precede or be identical to the end-phase according to the sequence shown in the table (the end-phase defaults to the same value as the start-phase). GENPARAMS is the default start-phase; GENFILES may not be specified as the start-phase.

AUTOGEN Phase Parameter Values

1	HOTOGEN THOSE	al amerel taraes	
Phase SAVPARAMS	Input Files None	Output Files OLDSITE*.DAT	Function Save significant old parameters for propagation and update.
GETDATA	OLDSITE*.DAT MODPARAMS.DAT	PARAMS.DAT	Collect all data that will be required by the GENPARAMS, GENFILES, and TESTFILE phases, including configuration data, old parameters, and site-specific items.
GENPARAMS	PARAMS.DAT	SETPARAMS.DAT	Generate new system parameters; create the installed image list.
TESTFILES	PARAMS.DAT	SYS\$OUTPUT	Display the system page, swap, and dump file sizes calculated by AUTOGEN. Cannot be specified as the start-phase.
GENFILES	PARAMS.DAT	PAGEFILE.SYS SWAPFILE.SYS SYSDUMP.DMP	Generate new system page, swap, and dump files if appropriate. Cannot be specified as the start-phase.

SETPARAMS

SETPARAMS DAT

AUTOGEN. PAR

Run SYSGEN to set system parameters specified by SETPARAMS.DAT and to generate a new AUTOGEN.PAR file.

SHUTDOWN

None

None

Prepare the system to await a

manual reboot.

REBOOT

None

None

Automatically reboot the system.

AUTOGEN Execution type parameters

Type

Meaning

INITIAL

Specifies that AUTOGEN is being executed as part of an initial system installation. The SAVPARAMS phase is

never executed in this case.

V4UPGRADE

Specifies that AUTOGEN is being executed as part of an upgrade from a Version 4 system or that interactive tuning is being performed. V4UPGRADE is the default

execution type.

V3UPGRADE

Specifies that AUTOGEN is being executed as part of an upgrade from a Version 3 system to a Version 4 system.

If, after examining the parameters generated by AUTOGEN, you decide you wish to correct hardware configuration data, modify system parameter values, or explicitly specify sizes for the system page, swap, or dump files, follow the steps outlined below.

- 1. Edit the file, SYS\$SYSTEM:MODPARAMS.DAT. To retain a history of the changes you have made, always add modifications to the end of the file.
- 2. Specify new configuration data or parameter values by inserting DCL assignment statements of the form:

parameter = parameter-value ! comment

3. Specify incremental modifications to parameter values by inserting DCL assignment statements of the form:

ADD_parameter = parameter-value ! comment

- 4. Specify system file sizes explicitly by specifying the keywords PAGEFILE, SWAPFILE, and DUMPFILE followed by an equal sign and the size of the file in blocks. Specifying a value of 0 for any of these keywords instructs AUTOGEN not to modify the size of the corresponding file.
- 5. Rerun AUTOGEN from the SAVPARAMS or GETDATA phase. The modifications specified in MODPARAMS.DAT will be copied into PARAMS.DAT during the GETDATA phase, and AUTOGEN will make appropriate adjustments in its calculations in later phases.

for further details about how to use AUTOGEN refer to the tuning chapter in

the VAX/VMS System Management and Operations Guide.

H 1
S exit
S!

```
I 1
 $!++
     Module:
                              SAVPARAMS
                              Used in an upgrade to save some of a site's old parameter values. The files SYS$SYSTEM:OLDSITE*.DAT are created. Note that only Version 3.0 DCL features may be used
      Abstract:
                              so that this command procedure can run on V3.x systems.
     Parameters: P1 indicates what type of of data collection to perform.
                                             INITIAL - Initial system installation.
V3UPGRADE - Upgrade from a V3.x system.
V4UPGRADE - Upgrade from a V4.x system. (D)
     Initialize this phase.
$savparams:
$ phase = ''SAVPARAMS''
$ ON CONTROL Y THEN GOTO common_abort
$ ON ERROR THEN GOTO common_err
$ p1 = f$LOGICAL(''AUTOGEN$PT'')
$ p2 = f$LOGICAL(''AUTOGEN$P2'')
$ p3 = f$LOGICAL(''AUTOGEN$P3'')
$ WRITE sys$output '%AUTOGEN-I-BEGIN, '',phase,'' phase is beginning.''
 $! If this is an initial installation, then skip this phase.
$ IF p3 .NES. "INITIAL" THEN GOTO savparams10
$ WRITE sys$output "XAUTOGEN-I-SKIP, SAVPARAMS phase is being skipped. It is not"
$ WRITE sys$output " needed when performing an INITIAL installation."
$ GOTO savparams_cleanup
$savparams10:
$! Change error handler to file creation error handler.
$ ON ERROR THEN GOTO common_outerr
```

```
K 1
          These parameters are propagated to the new system if
          if the old value is greater than the old default value.
  file = "SYS$SYSTEM: OLDSITE2.DAT"
$ RUN sys$system:sysgen
use current
set/output=SYS$SYSTEM:OLDSITE2.DAT
show acp_extcache
                                # of entries in the extent cache
show acp_extlimit
show acp_fidcache
show clisymtbl
                                max amount of free space for extent cache
                                # of file identification slots cached
                                size of command interpreter symbol table default for mailbox buffer quota size
show defmbxbufquo
                                default for mailbox max message size
show defmbxmxmsq
                                ??? not implemented ???
show defmbxnummsq
show intstkpages
                                size of interrupt stack
                               size of large request packets
def limit on # of pending ASTs for $CREPRC process
def buffered I/O count limit for $CREPRC process
show trpsize
show pql dastim
show pql dbiolm
show pql dbytim
                                def buffered I/O byte count limit for $CREPRC proc
show pal_ddiolm
                                def direct I/O Limit for $CREPRC process
                                def open file limit for $CREPRC process
show pql_dfillm
show pql_dwsdefault
                                def working set size for $CREPRC process
show pql_dwsextent
show pql_dwsquota
                                def working set extent for $CREPRC process
                                def working set quota for $CREPRC process
                               min limit on # of pending ASTs for $CREPRC process min buffered I/O count limit for $CREPRC process
show pql_mastlm
show pol_mbiolm show pol_mbytlm
                                min buffered I/O byte count limit for $CREPRC proc
                                min direct I/O Limit for $CREPRC process
show pal maiolm
show pal_mfillm
                                min open file limit for $CREPRC process
show pol mwsdefault show pol mwsextent
                                min working set size for $CREPRC process
                                min working set extent for $CREPRC process
show pql_mwsquota
                               min working set quota for $CREPRC process
show procsectont
                               # of section descriptors that a process can contain
show srpsize
                               size of small request packets
exit
$!
```

```
These parameters are propagated to the new system if
          if the old value is different from the old default value.
  file = "SYS$SYSTEM:OLDSITE3.DAT"
$ RUN sys$system:sysgen
use current
set/output=SYS$SYSTEM:OLDSITE3.DAT
                                 base priority for all ACPs enables verification of file struc data read/writing enables ACP swapping
show acp_baseprio
show acp_datacheck
show acp_swapflgs
                                 enables deferred writing of file headers
show acp_writeback
show bugcheckfatal
                                 enables conversion of nonfatal bugchecks to fatal
show bugreboot
                                 enable automatic reboot after fatal bugcheck
                                 enables detection and logging of memory ECC errors # of secs that a lock request must wait before the
show crdenable
show deadlock_wait
                                     system initiates a deadlock search
show defpri
                                 default priority for processes
                                 controls oper term reporting of log volume dismounts
show dismoumsq
                                 enables dumping on fatal bugcheck
time allotted to each process exit handler (per mode)
show dumpbug
show extracpu
                                     after the process has cpu timed out
                                 # of UNIBUS map registers allocated to LPA11 driver
show lamapregs
show longwait
                                 time before swapper considers a process to be idle
                                 highest system UIC group number controls oper term reporting of log volume mounts
show maxsysgroup
show mountmsq
                                 secs that a mount verification attempt will continue max # of paging files that can be installed default CPU time limit for $CREPRC processes
show mytimeout
show pagfilent
show pql_dcpulm
show pql_dprclm
show pql_dtqelm
show pql_mcpulm
show pql_mprclm
show pql_mtqelm
                                 default subprocess limit for $CREPRC processes
                                 default # of timer queue entries for $CREPRC processes min CPU time limit for $CREPRC processes
                                 min subprocess limit for $CREPRC processes
                                min # of time queue entries for $CREPRC processes reserves # of system page table entries for mapping
show realtime_spts
                                 connect-to-interrupt processes into system space
show savedump
                                 enables saving of crash dumps
show scssystemid
                                 DECnet node number
show swpfilent
                                 max # of swap files that can be installed
show timepromptwait
                                 time to wait for system date/time when booting
show tty_altalarm
show tty_altypahd
show tty_buf
show tty_dialtype
                                 size of alternate type-ahead buffer alarm
                                 size of alternate type-ahead buffer
                                 default line width for terminals dial-up flag bits
                                 owner UIC against which terminal protection is checked
show tty_owner
                                 terminal default parity
show tty_parity
                                 default protection for all terminals wrt TTY_OWNER
show tty_prot
                                 receive speed for terminals polling interval for dial-up and hang-up events
show tty_rspeed
show tty_scandelta
                                 interval at which input silo is polled by DMF-32
show tty_silotime
show tty speed
show tty typahdsz
show uafalternate
                                 default speed for terminal
                                 size of terminal type ahead buffer
                                 enables assignment of alternate UAF
show user3
                                 user-specific parameters
show user4
                                 . . .
show userd1
                                 . .
show userd2
                                limit data transfer rate for DR32 devices
show xfmaxrate
exit
```

```
an Martin der German fen fin der der der der der der der der der
```

```
$! 4 - These are Version 4.0 parameters that are propagated to the new system if the old value is different from the old default value.
$ IF p3 .EQS. ''V3UPGRADE'' THEN GOTO savparams_cleanup
$ file = "SYS$SYSTEM:OLDSITE4.DAT"
$ RUN sys$system:sysgen
use current
set/output=SYS$SYSTEM:OLDSITE4.DAT
show acp_rebidsysd
show allociass
show cifload
show cifsysruj
                                determines whether system disk needs to be rebuilt
                                 determines whether CFJ is loaded with the system
                                 determines whether a RU journal exists on system disk
show disk quorum
show immphashtbl
                                 name of an optional quorum disk
show inmshashtbl
show lockdirwt
                                 pollint inerval used to look for SCS applications
show propolinterval
show adskinterval
                                 disk quorum polling interval
show adskvotes
                                 quorum for a cluster
show quorum
show recoxinterval
                                 polling interval for reconnection to remote system
                                 SCS system name
show scsnode
                                 SCS system ID (high)
show scssystemidh
show tailored
                                 system is tailored
show tty_defchar
show tty_defchar2
show vaxcluster
                                 default terminal characteristics
                                 # of votes of a VAXcluster member
show votes
show vmsd3
                                mag tape time out interval
exit
```

\$!

```
$! Cleanup.
$savparams_cleanup:

$ ON ERROR THEN GOTO common_err

$ WRITE sys$output "%AUTOGEN-I-NEWFILE, New versions of $Y$$$Y$TEM:OLDSITE*.DAT have been created."

$ WRITE sys$output "%AUTOGEN-I-END, ", phase," phase has successfully completed."

$ IF p2 .EQS. "SAVPARAMS" THEN GOTO common_exit

$ GOTO getdata
 $! Cleanup after errors and CTRL/Ys.
S WRITE sys$output 'XAUTOGEN-I-BADFILE, Bad versions of SYS$SYSTEM:OLDSITE*.DAT may exist."
S WRITE sys$output ' We recommend that you delete all versions and start again 'S GOTO common_'quit'90
S!
```

```
Module:
                                            GETDATA
                                           This procedure is used to collect all the data that the generation routines will need and to write that data to a user-editable site-specific requirements file, SYS$SYSTEM:PARAMS.DAI. This data includes the current
Abstract:
                                           hardware configuration, some of a site's old parameter values (contained in the files SYS$SYSTEM:OLDSITE*.DAT) if this is an upgrade, and whatever parameters the system manager may have specified in SYS$SYSTEM:MODPARAMS.DAT.
```

Initialize this phase.

\$!

Sgetdata: S DELETE/SYMBOL/LOCAL/ALL phase = 'GETDATA ON CONTROL Y THEN GOTO common_abort
ON ERROR THEN GOTO common_err
p1 = F\$LOGICAL(''AUTOGEN\$PT'')
p2 = F\$LOGICAL(''AUTOGEN\$P2'')
p3 = F\$LOGICAL(''AUTOGEN\$P3'')
WRITE sys\$output '"XAUTOGEN-I-BEGIN, '',phase,'' phase is beginning.''

\$! If the user doesn't have CMK priv, then abort now.

IF F\$PRIV("CMK") THEN GOTO getdata10 WRITE SYSSOUTPUT "%AUTOGEN-E-NOPRIV, CMKRNL privilege required for GETDATA phase." GOTO common_err90

Create a file to write the collected data into.

Sgetdata10:
S file = 'SYS\$SYSTEM: PARAMS.DAT'
S OPEN/WRITE/ERROR=common_outerr data 'file'
S OPEN/WRITE/ERROR=common_outerr data 'file' WRITE data "!"

WRITE data "! This data file should NOT be modified. Users wishing to alter the"

WRITE data "! data in this file should modify SYS\$SYSTEM: MODPARAMS. DAT instead."

WRITE data "!"

```
C 2

S! Configure the I/O devices, just in case it hasn't been done yet.

S! If the user has a configuration procedure, invoke it.

Then, unless told otherwise by the value of startup$autoconfigure_all,
autoconfigure all devices.

S x1 = "FULL"

x2 = F$EDIT(F$GETSYI("startup_p2"), "TRIM,UPCASE")

x3 = F$EDIT(F$GETSYI("startup_p5"), "TRIM,UPCASE")

x4 = F$EDIT(F$GETSYI("startup_p6"), "TRIM,UPCASE")

x5 = F$EDIT(F$GETSYI("startup_p6"), "TRIM,UPCASE")

x6 = F$EDIT(F$GETSYI("startup_p6"), "TRIM,UPCASE")

x7 = F$EDIT(F$GETSYI("startup_p6"), "TRIM,UPCASE")

x8 = F$EDIT(F$GETSYI("startup_p8"), "TRIM,UPCASE")

x8 = F$EDIT(F$GETSYI("startup_p8"), "TRIM,UPCASE")

x8 = F$EDIT(F$GETSYI("startup_p8"), "TRIM,UPCASE")

5 x8 = F$EDIT(F$GETSYI("startup_p8")
```

```
S! Get system version number, cpu type, and SID using F$GETSYI and write $! that data to the data file.
Sgetdata15:

S version = F$GETSYI(''VERSION'')

S WRITE data 'VERSION='""', version, """'

S cputype = F$GETSYI(''CPU'')

S IF (cputype .LT. 1) .OR. (cputype .GT. 8) THEN cputype = 0

S WRITE data ''CPUTYPE='', cputype

S sid = F$GETSYI(''SID'')

S WRITE data ''SID='', sid
```

```
Get the physical memory size in pages by parsing the output from the SHOW MEMORY command.

ON ERROR THEN GOTO common outerr file = "SYS$SYSTEM:AUTOGEN.TMP"

DEFINE/USER sys$output 'file'

SHOW MEMORY/PHYSICAL_MEMORY

ON ERROR THEN GOTO common err file = "SYS$SYSTEM:AUTOGEN.TMP"

OPEN/READ/ERROR=common_inerr tempfile 'file'

Skip to the record that contains the main memory size and then extract it by searching for the first blank delimited string after the first left parenthesis. Write the main memory size to the data file.

Getdata20:

READ tempfile record length = F$LENGTH/record)

IF f$LOCATE("Main Memory", record) .EQ. length THEN GOTO getdata20

temp = F$LOCATE(")", record)

record = F$EDIT(F$EXTRACT(temp+1, length-temp-1, record), "TRIM, COMPRESS")

memsize = F$EXTRACT(Q,F$LOCATE(""", record), record)
```

WRITE data 'MEMSIZE=", memsize

CLOSE tempfile

\$!

```
F 2
 Calculate indicator of system disk speed based on the system disk type. Use the information in the SDCDEF macro to define the possible system
 disk types. Find out which we have and save its speed. Also store
 a disk size indicator (<53000 blocks is small).
  The following assumptions are made for known disk types.
  (1 = slow, 2 = medium, 3 = fast, -1 = unsupported or unrecognized disk)
                                                         DT$_xxx (1-26)
         Disk type
                                 Disk speed
                                                         22 20.21.30
         RA60
         RA80,81,82
         RB02
                                                         19 31,32
         RB80
        RC26, RCF26
RD26
RD51, 52, 53
RK06, 7
                                                            ,27,28
                                                     9.10
6.15,13
4.5.7.8
        RL01,2
RM03,5,80
RP04,5,6,7,7HT
RZ01,RZF01
                                                        16.11.12.26
         RX01,2,4,50
ML11,TU58
diskspeed = -1
temp = f$GETDVI('sys$sysdevice', 'DEVTYPE')
If (temp LE. 32) .AND. (temp .GE. 1) -
   THEN diskspeed = f$ELEMENT(temp,',',speed_list)
smalldisk = 'false'
```

speed_list = "-1.2.2.4.4.4.4.4.4.1.1.-1.-1.4.-1.4.-1.1.2.4.4.4.2.2.1.-1.1.1.2.4.2.2" IF F\$GETDVI("sys\$sysdevice", "MAXBLOCK") .LE. 53000 THEN smalldisk = "true" IF diskspeed .NE. -1 THEN GOTO getdata30
WRITE sys\$output "MAUTOGEN-W-UNKDISK, unsupported system disk type. Using speed and"
WRITE sys\$output " size characteristics of an RKO7." \$ diskspeed = 2
\$ smalldisk = "false"

\$getdata30:
\$ WRITE data 'DISKSPEED=', diskspeed
\$ WRITE data 'SMALLDISK='"', smalldisk,'""'

\$!

5555555555

```
Count the number of devices of each class on the system and write that information to the data file. Use the SHOW DEVICES command to get the
     list of all the devices on the system, since there is no other way
     to wildcard through the devices.
   ON ERROR THEN GOTO common outerr file = "SYS$SYSTEM: AUTOGEN. TMP"
   DEFINE/USER sysSoutput 'file' SHOW DEVICES/BRIEF
   ON ERROR THEN GOTO common err
file = "SYS$SYSTEM: AUTOGEN. TMP"
   OPEN/READ/ERROR=common_inerr tempfile 'file'
    Use the information in the $DCDEF macro to define the possible system
     device classes. Initialize the device counts. NUM_CI and NUM_ETHERNET
     are fake device classes created and used locally by autogen.
$ i = 0
Sgetdata40:
              number = F$ELEMENT(i, ',',dc_numbers)
If number .EQS.'' THEN GOTO getdata50
name = F$ELEMENT(i, ',',dc_names)
              dc 'number' = name
num 'name' = 0
i = i + 1
              GOTO getdata40
    Loop reading data from the SHOW DEVICES output. Skip lines that don't contain a device name. Increment the appropriate device class count for
     each device that is found.
Sgetdata50:
             a50:
READ/END OF FILE=getdata59 tempfile record
If F$LOCATET": ".record) .EQ. F$LENGTH(record) THEN GOTO getdata50
device = F$ELEMENT(0,":",record) - "":"
If .NOT. F$GETDVI(device, "EXISTS") THEN GOTO getdata50
devclass = F$GETDVI(device, "DEVCLASS")
IF F$TYPE(dc 'devclass') .EQS. "" THEN devclass = 200
temp = 'NUM " + dc 'devclass'
'temp' = 'temp' + T
If temp .EQS. "NUM BUS" -
THEN IF (F$GETDVI(device, "DEVTYPE") .EQ. 1) .OR. - ! DT$_C178

(F$GETDVI(device, "DEVTYPE") .EQ. 2) - ! DT$_C175
                                                                                                                     DTS_C1780
              THEN num ci = num ci + 1

If temp .EQS. 'NUM SCOM' -
THEN IF (F$GETDVI(device, 'DEVTYPE') .EQ. 14) .OR. -
(F$GETDVI(device, 'DEVTYPE') .EQ. 22) .OR. -
(F$GETDVI(device, 'DEVTYPE') .EQ. 25) -
                                                                                                                    DTS DEUNA
                                                                                                                     ! DTS_DELUA
                                   THEN num_ethernet = num_ethernet + 1
               GOTO getdata50
Sgetdata59:
$ CLOSE temp
   CLOSE tempfile
```

If the number of terminals turned out to be less than expected by the following memory-dependent calculation, then increase the number of terminals to that minimum. This test is used to cover the possibility that the machine we are looking at is an unterminaled node in a cluster or employs some sort of terminal concentrator that hides the terminals from our scrutiny.

Inum_term = 8 * memsize (in megs), limited by a cpu specific number cpu number cpu name # of terminals

| Unknown | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

cpu number	cpu name	# of terminals
0	unknown 780	100 100
3	750 730	50 25
5	855 8NN	100 250
7	UV1 UV2	2

\$ temp1 = "100,100,50,25,250,100,250,1,1"
\$ temp1 = F\$ELEMENT(cputype,",",temp1)
\$ temp = (6 * memsize) / 2000
\$ IF temp1 .LT. temp THEN temp = temp1
\$ IF num_term .LT. temp THEN num_term = temp

\$! Write the device type counts into the data file.

\$! \$ 1 = 0 name = f\$ELEMENT(i,',',dc_names)

If name .EQS. ',' THEN GOTO getdata69

WRITE data 'NUM_',name,'=',num_'name'

i = i + 1 \$getdata60: GOTO getdata60

Sgetdata69:

```
Determine how much of nonpaged pool is being used up by device drivers.
Use SYSGEN SHOW/DRIVER command to get the list of all the drivers on the system and how much memory each uses.
$ ON ERROR THEN GOTO common outerr
$ file = "SYS$SYSTEM: AUTOGEN. TMP"
$ RUN sys$system:sysgen
set/output=SYS$SYSTEM:AUTOGEN.TMP
show/driver
exit
$ ON ERROR THEN GOTO common_err
     Skip past the first two lines in the output file. Then, for each line in the file, increment the running total by that driver's consumption of
     pool.
$ file = "SYS$SYSTEM: AUTOGEN. TMP"
   OPEN/READ/ERROR=common_inerr tempfile 'file' READ tempfile record
   READ tempfile record
   driver_npagedyn = 0
     Loop reading data from the SHOW/DRIVER output.
$getdata70:
              READ/END_OF_FILE=getdata79 tempfile record
record = F$EDIT(record, 'TRIM, COMPRESS, UPCASE')
temp = F$ELEMENT(0, ''', record)
If (temp .EQS. 'OPERATOR') .OR. (temp .EQS. 'NL') .OR. -
(temp .EQS. 'MB') THEN GOTO getdata70
driver_npagedyn = driver_npagedyn + %x'f$ELEMENT(2,''', record)' - -
%x'f$ELEMENT(1,''', record)
               goto getdata70
Sgetdata79:
$ CLOSE tempfile
$ URITE data 'DRIVER_NPAGEDYN='',driver_npagedyn
```

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

```
Define the symbols DECNET, CLUSTER, and JOURNALING to be booleans indicating the state of the system.

I decnet = "false"
Cluster = "true"
If (num_scom + num_ci) .NE. O THEN decnet = "true"
If num_ci .EQ. O THEN cluster = "false"
Journaling = "false"
WRITE data "DECNET=""", decnet, """"
WRITE data "CLUSTER=""", cluster, """"
WRITE data "JOURNALING=""", journaling, """"

WRITE data "JOURNALING=""", journaling, """"
                                                                                                                                               ! **JNL** Should be journaling = cluster
```

```
If we are doing some sort of an upgrade, then get the old sysgen parameters;
   otherwise, we are all done.
   IF p3 .EQS. "INITIAL" THEN GOTO getdata120
    Write out values for those parameters from the system being upgraded
   that are of informational use.
   file = "SYS$SYSTEM:OLDSITE1.DAT"
  OPEN/READ/ERROR=common_inerr tempfile 'file' WRITE data '! Parameters specified in ', file
Sgetdata80:
           READ/END_OF_FILE=getdata89 tempfile record
record = F$EDIT(record, "COMPRESS, TRIM")
           ",record)
           GOTO getdata80
Sgetdata89:
  CLOSE tempfile
    Write out values for those parameters from the system being upgraded
$! that should be preserved because they are greater than the new defaults.
  file = "SYS$SYSTEM:OLDSITE2.DAT"
  OPEN/READ/ERROR=common_inerr tempfile 'file'
WRITE data '! Parameters specified in ', file
Sgetdata90:
           READ/END_OF_file=getdata99 tempfile record
record = fSEDIT(record, 'COMPRESS, TRIM')
           temp = f$ExTRACT(0,1,record)

If temp .LTS. 'A' .OR. temp .GTS. 'Z' THEN GOTO getdata90

If f$ExTRACT(0,9,record) .EQS. 'Parameter' THEN GOTO getdata90

If f$ELEMENT(1,''',record) .GT. f$ELEMENT(2,''',record) -

THEN WRITE data f$ELEMENT(0,''',record),''='',f$ELEMENT(1,'''',record)
           GOTO getdata90
Sgetdata99:
$ CLOSE tempfile
    Write out values for those parameters from the system being upgraded
   that should be preserved because they are different from the new defaults.
  delim1 = '***
  delim2 = """
  file = "SYS$SYSTEM: OLDSITE3. DAT"
  OPEN/READ/ERROR=common_inerr tempfile 'file'
  WRITE data "! Parameters specified in ", file
Sgetdata100:
           READ/END_OF_FILE=getdata109 tempfile record
rec1 = F$EDIT(record,"COMPRESS,TRIM")
temp = F$EXTRACT(0,1,rec1)
IF temp .LTS. 'A' .OR. temp .GTS. "Z" THEN GOTO getdata100
IF F$EXTRACT(0,9,rec1) .EQS. "Parameter" THEN GOTO getdata100
```

```
IF F$LOCATE(delim1, record) .NE. F$LENGTH(record) THEN GOTO getdata105
IF F$LOCATE(delim2, record) .NE. F$LENGTH(record) THEN GOTO getdata106
IF F$ELEMENT(1, rec1) .NE. F$ELEMENT(2, rec1) -
THEN WRITE data F$ELEMENT(0, rec1), rec1), rec1)
GOTO getdata100
 Sgetdata105:
                                    if fselement(1,delim1,record) .NES. fselement(3,delim1,record) -
    THEN WRITE data fselement(0," rec1); """"
    Fselement(1,delim1,record); """"
                                     GOTO getdata100
Sgetdata106:
                                    IF FSELEMENT(1,delim2,record) .NES. FSELEMENT(3,delim2,record) -
THEN WRITE data FSELEMENT(0,"",rec1),"=""",rec1),"="""
FSELEMENT(1,delim2,record),""""
                                     GOTO getdata100
Sgetdata109:
 $ CLOSE tempfile
             Write out values for those V4 parameters from the system being upgraded
5: that should be preserved because they are different from the new defaults.
       IF p3 .EQS. 'V3UPGRADE' THEN GOTO getdata120 file = 'SYS$SYSTEM:OLDSITE4.DAT'
       OPEN/READ/ERROR=common inerr tempfile 'file' WRITE data '! Parameters specified in ', file
Sgetdata110:
                                 READ/END OF FILE=getdata119 tempfile record
rec1 = f$EDIT(record, "COMPRESS, TRIM")
temp = f$EXTRACT(0,1,rec1)
If temp .LTS. 'A' .OR. temp .GTS. 'Z' THEN GOTO getdata110
IF f$EXTRACT(0,9,rec1) .EQS. 'Parameter' THEN GOTO getdata110
IF f$LOCATE(delim1,record) .NE. f$LENGTH(record) THEN GOTO getdata115
IF f$LOCATE(delim2,record) .NE. f$LENGTH(record) THEN GOTO getdata116
IF f$ELEMENT(1," ',rec1) .NE. f$ELEMENT(2," ',rec1) -
THEN WN!TE data f$ELEMENT(0," ',rec1), '=',f$ELEMENT(1," ',rec1)
                                    GOTO getdata:10
Sgetdata115:
                                   IF FSELEMENT(1, delim1, record) .NES. FSELEMENT(3, delim1, record) -
THEN WRITE data FSELEMENT(0, """ rec1), "="""
FSELEMENT(1, delim1, record), """"
                                    GOTO getdatallO
Sgetdata116:
                                    IF FSELEMENT(1, delim2, record) .NES. FSELEMENT(3, delim2, record) -
THEN WRITE data FSELEMENT(0, rec1), rec1), rec1), rec1), rec1), record), recor
                                   60TO getdata110
Sgetdata119:
  S CLOSE tempfile
$ !
```

```
Write out values for those parameters that the system manager has specified.
 Sgetdata120:

If f$SEARCH("SYS$SYSTEM:MODPARAMS.DAT") .EQS. "" THEN GOTO getdata150

file = "SYS$SYSTEM:MODPARAMS.DAT"

OPEN/READ/ERROR=common_inerr tempfile 'file'
WRITE data "! Parameters specified in ",file
 sgetdata130:
READ/
WRITE
GOTO
                READ/END_OF_FILE=getdata139 tempfile record WRITE data record GOTO getdata130
Sgetdata139:
S CLOSE tempfile
S!
```

Insert warning into the data file.

Sigetdata150:
SWRITE data '''
SWRITE data ''''
SWRITE data ''''
SWRITE data ''''

```
B 3
 $! Clean up extra files and exit.
Sgetdata_cleanup:
S ON ERROR THEN GOTO common_err
$ CLOSE data
$ WRITE sys$output '%AUTOGEN-1-NEWFILE, A new version of SYS$SYSTEM:PARAMS.DAT has been created.''
$ WRITE sys$output '' You may wish to purge this file.''
   DEFINE/USER sysSerror nl:
DEFINE/USER sysSoutput nl:
   DELETE sys$system:autogen.tmp;*
WRITE sys$output 'XAUTOGEN-I-END, ',phase,' phase has successfully completed.'
IF p2 .EQS. 'GETDATA' THEN GOTO common_exit
   GOTO genparams
    Cleanup after errors and CTRL/Ys.
Sgetdata_abort:
S ON CONTROL Y THEN GOTO getdata_abort
S ON ERROR THEN CONTINUE
   CLOSE/NOLOG tempfile CLOSE/NOLOG data
   DEFINE/USER sys$error nl:
   DEFINE/USER sys$output nl:
   DELETE sys$system:autogen.tmp;*
WRITE sys$output '%AUTOGEN-I-BADFILE, Bad versions of SYS$SYSTEM:PARAMS.DAT may exist.'
WRITE sys$output ' We recommend that you delete all versions and start again.'
$ GOTO common_'quit'90
```

```
C 3
$144
                           GENPARAMS
    Module:
                           This procedure generates new sysgen parameters and (optionally) a new list of VMS images to install. The site-specific
     Abstract:
                           requirements file SYS$SYSTEM:PARAMS.DAT is the only input.
The command procedure SYS$SYSTEM:SETPARAMS.DAT and the images
                           data file SYSSMANAGER: VMSIMAGES. DAT are the outputs.
    Initialize this phase.
Sgenparams:
S DELETE/SYMBOL/LOCAL/ALL
S phase = 'GENPARAMS'
  ON CONTROL Y THEN GOTO common_abort
ON ERROR THEN GOTO common_err
p1 = F$LOGICAL('AUTOGEN$PT'')
p2 = F$LOGICAL('AUTOGEN$P2'')
p3 = F$LOGICAL('AUTOGEN$P3'')
WRITE sys$output '%AUTOGEN-I-BEGIN, ',phase,' phase is beginning.''
     Get system configuration data from SYS$SYSTEM: PARAMS.DAT.
   file = "SYS$SYSTEM: PARAMS.DAT"
   OPEN/READ/ERROR=common_inerr params 'file'
Sgenparams10:
             READ/END_OF_FILE=genparams19 params record 'record'
             GOTO genparams10
$genparams19:
$ CLOSE params
    Issue warning message if PARAMS.DAT file does not match the current system.
$ IF F$GETSY1(''SID'') .EQ. sid THEN GOTO genparams20
$ WRITE sys$output ''XAUTOGEN-W-SID, SID register indicates that GETDATA phase was performed''
$ WRITE sys$output '' on a different hardware configuration. GENPARAMS proceeding.''
$ genparams20:
```

```
Calculate values of sysgen parameters. If a sysgen parameter is already defined in PARAMS.DAT, then the new calculated value is typically ignored
  in favor of the explicitly specified value. However, this specified value may be subject to one or more restrictions (which generally appear in the
   following the command that includes an FSTYPE cally.
               *************************************
   Calculate MAXPROCESSCNT
   Require: Nothing
$! ++++++++
         MAXPROCESSINT - number of process entry slots allocated. Calculate
                   the value based on the hardware configuration and the
                   system configuration options specified. Then round the total off to a multiple of 5. If it is greater than 50,
                   then round it again, to a multiple of 10
   ALWAYS:
  required system processes - NULL, SWAPPER, ERRFMT, JOB_CONTROL, and OPCOM user processes (a guess) - 1.1 * (the number of terminals)
   device specific processes - 1 = factor for unexpected files-11 or user ACPs
                                     1 = assume one print symbiont, though it is
                                          up to the system manager to decide how many
                                           (up to 16) printers he assigns per symbiont
                                     one mag tape ACP for every 4 tape drives
   IF DECNET:
   required DECnet processes - NETACP, REMACP, EVL, and a fudge factor of one
   user processes (a guess) - (the number of terminals) / 20
   required cluster processes - CONFIGURE and CLUSTER_SERVER.
   IF JOURNALING:
  required journaling processes - JNLRCP and JNLACP.
  temp = 7 + num_term + (num_term/10) + (num_tape + 3)/4
 IF decnet THEN temp = temp + 4 + (num_term720)
  IF cluster THEN temp = temp + 2
 IF journaling THEN temp = temp + 2
temp = ((temp + 4)/5) * 5
  If temp .GT. 50 THEN temp = ((temp + 5)/10) * 10
   Compare the number we just calculated to the old value and use the larger
   number
 IF f$TYPE(old_maxprocesscnt) .EQS. '"' THEN old_maxprocesscnt = 0
IF f$TYPE(maxprocesscnt) .NES. '"' THEN old_maxprocesscnt = 0
IF f$TYPE(maxprocesscnt) .EQS. '"' THEN maxprocesscnt = temp
     maxprocesscnt .LT. old maxprocesscnt THEN maxprocesscnt = old maxprocesscnt FSTYPE(add maxprocesscnt) .NES. '"'
 If f$TYPE(add_maxprocesscnt) .NES.
```

THEN maxprocesscnt = maxprocesscnt + add_maxprocesscnt

```
Calculate VIRTUALPAGE(NT

Require: Nothing

VIRTUALPAGE(NT - max number of virtual pages that can be mapped for any one process. Set to memory size * 3000, with a lower limit of 8192.

temp = memsize + 3000

If temp .LT. 8192 THEN temp = 8192

Compare the number we just calculated to the old value and use the larger number.

If f$TYPE(old_virtualpagecnt) .EQS. ''' THEN old_virtualpagecnt = 0

If f$TYPE(virtualpagecnt) .EQS. ''' THEN virtualpagecnt = 0

If f$TYPE(virtualpagecnt) .EQS. ''' THEN virtualpagecnt = temp

If virtualpagecnt .LT. old_virtualpagecnt THEN virtualpagecnt = old_virtualpagecnt

If F$TYPE(add_virtualpagecnt) .NES. '''

THEN virtualpagecnt = virtualpagecnt + add_virtualpagecnt
```

```
Generate VMSIMAGES.DAT.
    Require: MAXPROCESSCNT.
  . . . . . . . . . . .
    Execute the GENIMAGES step.
$ IF (F$TYPE(vmsimages_gblpages) .EQS. '"') .OR. -
(F$TYPE(vmsimages_gblsections) .EQS. '"') -
 THEN GOTO genimages
*genimages_return:
    Count the total number of global pages and sections that we need for the images that we are installing in VMSIMAGES.DAT.
   tgblpages = 0
   tgblsections = 0
THEN GOTO genparams35
   file = "SYS$MANAGER: VMSIMAGES. DAT"
   OPEN/READ/ERROR=common_inerr images 'file'
Sgenparams 30:
           READ/END OF FILE=genparams39 images record

IF F$EXTRACT(0,1,record) .EQS. '!' THEN GOTO genparams30

record = F$EDIT(record,'TRIM,COLLAPSE,UPCASE'')

IF F$LOCATE(''/SHARED'',record) .EQ. F$LENGTH(record) THEN GOTO genparams30

record = F$ELEMENT(1,''!',record)
           record = f$ELEMENT(1,"!",record)
tgblsections = tgblsections + f$ELEMENT(0,"/",record)
tgblpages = tgblpages + f$ELEMENT(1,"/",record)
           GOTO genparams30
$genparams39:
$ CLOSE images
Sgenparams35:
$ If F$TYPE(vmsimages_gblpages) .NES. '"' THEN tgblpages = vmsimages_gblpages
$ IF F$TYPE(vmsimages_gblsections) .NES. '"' THEN tgblsections = vmsimages_gblsections
$
```

335555555

5!

```
*******************************
    Global page and section parameters.
    Require: VMSIMAGES.DAT data.
8 ++++++++
             GBLPAGFIL - Maximum number of global page table entries allocated for RMS global buffers. Use 1024, the old value, or an
                           explicitly specified value, whichever is greatest.
   temp = 1024
  IF FSTYPE(old_gblpagfil) .EQS. '"' THEN old_gblpagfil = 0
IF FSTYPE(gblpagfil) .NES. '"' THEN old_gblpagfil = 0
IF FSTYPE(gblpagfil) .EQS. '"' THEN gblpagfil = 1024
IF gblpagfil .LT. old_gblpagfil THEN gblpagfil = old_gblpagfil
IF FSTYPE(add_gblpagfil) .NES. '"' THEN gblpagfil = gblpagfil + add_gblpagfil
             GBLPAGES - Number of global page table entries allocated at boot time.
                           Start with the total of global pages that we need to take care of installed VMS images, add in global pages for RMS' use, add add another 2500 pages for general use, and then round everything off to a multiple of 100.
   tgblpages = tgblpages + gblpagfil + 2500
tgblpages = ((tgblpages + 50) / 100) * 100
    Compare the number we just calculated to the old value and use the larger
    number.
  IF F$TYPE(old_gblpages) .EQS. "" THEN old_gblpages = 0
IF F$TYPE(gblpages) .NES. "" THEN old_gblpages = 0
IF F$TYPE(gblpages) .EQS. "" THEN gblpages = tgblpages
       gblpages .LT. old_gblpages THEN gblpages = old_gblpages + add_gblpages + add_gblpages
             GBLSECTIONS - Number of global sections allocated at boot time.
                           Start with the total of global sections that we need to take care of installed VMS images and then add another 100
                           sections for general use and round everything off to a multiple of 10.
  tgblsections = tgblsections + (tgblsections / 3) + 75 tgblsections = ((tgblsections + 5) / 10) * 10
    Compare the number we just calculated to the old value and use the larger
    number.
  IF FRTYPE(old_gblsections) .EQS. '"' THEN old_gblsections = 0
IF FSTYPE(gblsections) .NES. '"' THEN old_gblsections = 0
IF FSTYPE(gblsections) .EQS. '"' THEN gblsections = tgblsections
IF gblsections .LT. old_gblsections THEN gblsections = old_gblsections
IF FSTYPE(edd_gblsections) .NES. ""
        THEN gblsections = gblsections + add_gblsections
             KFILSTENT - Number of known file list heads. One is needed for
```

each set of installed images with a different combination of device name, directory name, and file type. Sixteen seems like a good guess.

\$!
\$ IF F\$TYPE(kfilstcnt) .EQS. "" THEN kfilstcnt = 16
\$ IF F\$TYPE(add_kfilstcnt) .NES. "" THEN kfilstcnt = kfilstcnt + add_kfilstcnt
\$!

```
Request packet parameters.
   Require: MAXPROCESSCNT
$! ++++++++
         SRPSIZE - Size in bytes of small request packets
  IF F$TYPE(srpsize) .EQS. "" THEN srpsize = 96
                                     "THEN srpsize = srpsize + add_srpsize
  If F$TYPE(add_srpsize) .NES.
         SRPCOUNT - Number of preallocated small request packets
Set 200 + 7 per process + 1 per device.
$ IF F$TYPE(srpcount) .EQS. "" THEN srpcount = 200 + (maxprocessont * 7) + -
         num_disk + num_tape + num_scom + num_card + num_term + num_lp + -
num_realtime + num_bus + num_mailbox + num_journal + num_misc
$ If f$TYPE(add_srpcount) .NES. '"' THEN srpcount = srpcount + add_srpcount
         SRPCOUNTY - Max size to which SRPCOUNT can be increased.
                   Use 4 * SRPCOUNT, but require a minimum of 350.
  temp = srpcount * 4
  If temp .LT. 350 THEN temp = 350
If f$TYPE(srpcounty) .EQS. '"' THEN srpcounty = temp
If f$TYPE(add_srpcounty) .NES. '"' THEN srpcounty = srpcounty + add_srpcounty
  ********
         IRPSIZE - Size in bytes of intermediate request packets
                   NOT A SYSGEN PARAMETER - SPECIFIED HERE FOR SYMMETRY.
  If fSTYPE(irpsize) .EQS. "" THEN irpsize = 196
  IF FSTYPE(add_irpsize) .NES. "" THEN irpsize = irpsize + add_irpsize
         IRPCOUNT - Number of preallocated intermediate request packets
                   Set 100 + 6 per process.
  IF F$TYPE(irpcount) .EQS. '" THEN irpcount = 100 + (maxprocessont + 6)
                                      "" THEN irpcount = irpcount + add_irpcount
  If f$TYPE(add_irpcount) .NES.
  ++++++++
         IRPCOUNTY - Max size to which IRPCOUNT can be increased.
                   Use 4 * IRPCOUNT, but require a minimum of 200.
  temp = irpcount * 4
  If temp .LT. 200 THEN temp = 200
If f$TYPE(irpcounty) .EQS. '"' THEN irpcounty = temp
If f$TYPE(add_irpcounty) .NES. '"' THEN irpcounty = irpcounty + add_irpcounty
         LRPSIZE - Size in bytes of large request packets. Use 1504 when the
                   XEDRIVER is the only communications driver present on the
                   system.
  temp = 576
$ If num ethernet .EQ. (num scom + num bus) THEN temp = 1504
$ If F$TTPE(lrpsize) .EQS. THEN lrpsize = temp
$ IF F$TTPE(add_lrpsize) .NES. "THEN lrpsize = lrpsize + add_lrpsize
```

```
Non-paged pool parameters.
    Require: MAXPROCESSCNT
$! ++++++++
            LOAD_CODE - Internal variable indicating the total number of pages
                       of exec code loaded into nonpaged pool.
            REQUIRED:
                                   SYSLOAXXX.EXE
                                                                      25
                                                                      99
20
                                   CJFLOA.EXE
RUFLOA.EXE
            IF JOURNALING:
            IF CLUSTER:
                                   CLUSTRLOA.EXE
                                   SCSLOA.EXE
   load_code = 25
   If journaling THEN load code = load code + 99 + 20
If cluster THEN load code = load code + 41 + 8
           NPAGEDYN - Size of nonpaged dynamic pool in bytes. Take the following major factors into account: drivers, processes (PCB, JIB, I/O, locks), terminals (TTYUCB + .5 TYPAHD), other device (UCB), loadable code, and misc. I/O data structures and files (FCB, WCB).
$ IF F$TYPE(npagedyn) .EQS. '"' -
THEN npagedyn = driver_npagedyn + -
                                   (maxprocesscnt * (336 + 102 + 200 + 512)) + -
                                   (num_term * (308 + 400/2)) + -
                                   ((num_disk + num_tape + num_card + -

num_lp + num_realtime + num_bus + -

num_journal ∓ num_misc) * 150) + -

(load_code * 512) + -
                                   (num scom * 2000) + -
$ IF F$TYPE(add_npagedyn) .NES. '"' THEN npagedyn = npagedyn + add_npagedyn $!++++++
            NPAGEVIR - Max size to which NPAGEDYN can be increased.
                       Use 3 * NPAGEDYN.
$ IF f$TYPE(npagevir) .EQS. '*' THEN npagevir = npagedyn * 3
$ IF f$TYPE(add_npagevir) .NES. '*' THEN npagevir = npagevir + add_npagevir
$!
```

\$ If maxprocesscnt .GT. 50 THEN temp = 45 + (30 * (maxprocesscnt - 50)) / 100
\$ temp1 = ((srpsize * srpcount)+(irpsize * irpcount)+(lrpsize * lrpcount)) / 512
\$ temp1 = (memsize - npagedyn/512 - temp1) / (100 + (virtualpagecnt / (128*128)))
\$ If temp1 .LT. temp THEN temp = temp1
\$ If temp .LT. 10 THEN temp = 10
\$
\$ If F\$TYPE(balsetcnt) .EQS. '"' THEN balsetcnt = temp
\$ IF F\$TYPE(add_balsetcnt) .NES. '"' THEN balsetcnt = balsetcnt + add_balsetcnt

```
Setting of the ACP parameters
   Require: MAXPROCESSCNT, BALSETCNT
$! ++++++++
        ACP_MULTIPLE - Enables or disables the default creation of a separate
                 disk ACP for each volume mounted on a different device type.
                 By default, disable mulitple ACPs.
    F$TYPE(acp_multiple) .EQS. "" THEN acp_multiple = 0
$ IF F$TYPE(add_acp_multiple) .NES.
     THEN acp_multiple = acp_multiple + add_acp_multiple
        ACP_DIRCACHE - Number of pages for caching directory blocks. Set
                 two pages per balance set slot, with a minimum of 20 overall.
  temp = balsetcht * 2
 IF temp .LT. 20 THEN temp = 20
IF F$TYPE(acp_dircache) .EQS. "THEN acp_dircache = temp
$ IF F$TYPE(add_acp_direache) .NES.
     THEN acp_direache = acp_direache + add_acp_direache
        ACP_DINDXCACHE - Number of pages for caching directory indices.
                 Use 1/4 of ACP_DIRCACHE.
 IF F$TYPE(acp_dindxcache) .EQS. "" THEN acp_dindxcache = acp_dircache/4
$ IF F$TYPE(add_acp_dindxcache) .NES.
     THEN acp_dindxcache = acp_dindxcache + add_acp_dindxcache
        ACP_HDRCACHE - Number of pages for caching file header blocks. Set
                 two pages per balance set slot, with a minimum of 20 overall.
 temp = balsetcht * 2
 IF temp .LT. 20 THEN temp = 20
IF F$TYPE(acp_hdrcache) .EQS. "THEN acp_hdrcache = temp
IF F$TYPE(add_acp_hdrcache) .NES. ""
     THEN acp_hdrcache = acp_hdrcache + add_acp_hdrcache
        ACP_MAPCACHE - Number of pages for caching bit map blocks.
                 Set two per disk, with a minimum of 8 overall.
                 Don't let it get larger than ACP_HDRCACHE.
 temp = num_disk * 2
  If temp .LT. 8 THEN temp = 8
  If temp .GT. acp_hdrcache THEN temp = acp_hdrcache
If FSTYPE(acp_mapcache) .EQS. "THEN acp_mapcache = temp
$ IF F$TYPE(add_acp_mapcache) .NES.
     THEN acp_mapcache = acp_mapcache + add_acp_mapcache
        ACP_QUOCACHE - Number of quota file entries cached. Set one entry
                 per process.
```

F\$TYPE(acp_quocache) .EQS. *** THEN acp_quocache = maxprocesscnt

THEN acp_quocache = acp_quocache + add_acp_quocache

FSTYPE(add_acp_quocache) .NES.

ACP_SYSACC - Number of directory FCBs to cache for disks mounted /SYSTEM. Set BALSETCNT/NUM_DISK since we expect an even load across all system disks. Use a minimum of 4 overall.

\$! ++++++++

ACP_SWAPFLGS - Enable or disables swapping for four classes of ACPs (/SYSTEM = 0, /GROUP = 1, private = 2, mag tape = 3). By default, allow swapping for all four classes. If we have more than 1 Mb of memory, then disable swapping for system disks. If we have exactly 1 Mb of memory, then disable swapping for system disks only if the BALSETCNT is greater than 14.

\$ temp = 15
\$ If memsize .GT. 2048 THEN temp = 14
\$ If memsize .EQ. 2048 .AND. balsetcnt .GT. 24 THEN temp = 14
\$ IF f\$TYPE(acp_swapflgs) .EQS. '"' THEN acp_swapflgs = temp
\$ IF f\$TYPE(add_acp_swapflgs) .NES. ""' THEN acp_swapflgs = acp_swapflgs + add_acp_swapflgs

PAGEDYN

Require: NPAGEDYN, ACP_DIRCACHE, ACP_MAPCACHE, ACP_HDRCACHE, BALSETCHT

PAGEDYN - Size of paged dynamic pool in bytes. Major consumers are global section descriptors, information for /OPEN and /HEADER known files, known file list head info. ACL data, and shared logical name tables. Use 1/4 of NPAGEDYN up to 100,000 and 1/6 of the remainder. Note that this magic calculation can simply be viewed as a convenient load factoring equation that comes up with reasonable results.

Add in 2 pages per process to help offset the overhead incurred by job logical name tables.

Add in a factor to take XQP caching into account and don't let PAGEDYN get smaller than 80000.

temp = npagedyn / 4
If npagedyn .GT. 100000 THEN temp = 25000 + ((npagedyn - 100000) / 6)
temp = temp + (balsetcnt * 2 * 512)
temp1 = ((512 * (acp_direache + acp_mapeache + acp_hdreache)) * 11)/10
If acp_multiple .NE. 0 THEN temp1 = 3 * temp1
temp = temp + temp1
If temp .LT. 80000 THEN temp = 80000
If f\$TYPE(pagedyn) .EQS. '"' THEN pagedyn = temp
If F\$TYPE(add_pagedyn) .NES. '"' THEN pagedyn = pagedyn + add_pagedyn

Paging parameters.

Require: GBLPAGES, PAGEDYN

Max number of pages for any working set. Use one quarter of physical memory, rounded off to the nearest 100 and bounded by 300 and 65000 (size must fit in a word for SYSBOOT). The result should leave plenty of space for the system.

temp = (((memsize / 4) + 50) / 100) * 100If temp .LT. 300 THEN temp = 300
If temp .GT. 65000 THEN temp = 65000
IF FSTYPE(wsmax) .EQS. "" THEN wsmax = temp
If FSTYPE(add_wsmax) .NES. "" THEN wsmax = wsmax + add_wsmax ++++++++

SPTREQ - Number of system page table entries required for mapping the following system images and data structures.

> 305 199 250 SYS.EXE RMS.EXE SYSMSG.EXE about 130 50 1/0 DATA STRCUTURES LOAD CODE SNN SPECIFIC CODE 86

temp = 305 + 199 + 250 + 130 + 50If cputype .EQ. 6 THEN temp = temp + 86
IF F\$TYPE(sptreq) .EQS. '"' THEN sptreq = temp
IF F\$TYPE(add_sptreq) .NES. '"' THEN sptreq = sptreq + add_sptreq ++++++++

SYSMWCNT - Quota for the size of the system working set. Allow one one page for every 128 global pages, 1/3 of a page for every required system page table page, and 1/2 of a page for every page required for paged pool. Do not let the system manager choose a value smaller than this.

temp = (gblpages / 128) + (sptreq / 3) + (pagedyn / (512 * 2))
IF F\$TYPE(sysmucnt) .EQS. '"' THEN sysmucnt = temp
IF F\$TYPE(add_sysmucnt) .NES. '"' THEN sysmucnt = sysmucnt + add_sysmucnt

Page fault parameters.

Require: Nothing

PFRATL - Page fault rate below which a working set limit is automatically decreased. Set to zero to allow work set adjustments to always work automatically.

IF FSTYPE(pfratl) .EQS. '"' THEN pfratl = 0
IF FSTYPE(add_pfratl) .NES. '"' THEN pfratl = pfratl + add_pfratl ++++++++

PFCDEFAULT - After a page fault, number of images pages read from disk, per 1/0. Should not be less than 16. Set the value based on relative system disk speed (1,2,4) so that we don't read in a lot of potentially useless pages on slow disks.

temp = diskspeed * 16
If temp .LT. 16 THEN temp = 16
IF f\$TYPE(pfcdefault) .EQS. "" THEN pfcdefault = temp
IF f\$TYPE(add_pfcdefault) .NES.
THEN pfcdefault = pfcdefault + add_pfcdefault

Free page list parameters.

Require: BALSETCHT, MEMSIZE

FREELIM - Min number of pages that must be on the free page list. Use BALSETCNT, but stay between 16 and 64.

temp = balsetcnt
If temp .GT. 64 THEN temp = 64
If temp .LT. 16 THEN temp = 16
IF F\$TYPE(freelim) .EQS. "" THEN freelim = temp
IF F\$TYPE(add_freelim) .NES. "" THEN freelim = freelim + add_freelim

FREEGOAL - Number of pages to try and keep on the free page list.

Use maximum of 3 * FREELIM and 1% of MEMSIZE. Must be greater than FREELIM.

GROWLIM - Number of pages that must be on the free page list before a process that is above quota can add a page to its working set. Use FREEGOAL - 1 so that working set can be increased at every opportunity.

IF F\$TYPE(growlim) .EQS. '"' THEN growlim = freegoal - 1
IF F\$TYPE(add_growlim) .NES. '"' THEN growlim = growlim + add_growlim

BORROWLIM - Min. number of pages that must be on the free page list before the system will permit a process to grow past WSQUOTA for that process. Should always be greater than FREELIM.

\$ temp = 300
\$ If F\$TYPE(borrowlim) .EQS. *** THEN borrowlim = temp
\$ IF F\$TYPE(add_borrowlim) .NES. *** THEN borrowlim = borrowlim + add_borrowlim
\$ IF borrowlim .LT. freelim THEN borrowlim = freelim + 100
\$!

page list. Use 3 * BALSETCNT, but no more than 120.

temp = balsetcht * 3 temp .GT. 120 THEN temp = 120
F\$TYPE(mpw_lolimit) .EQS. "THEN mpw_lolimit = temp
F\$TYPE(add_mpw_lolimit) .NES. ""
THEN mpw_lolimit = mpw_lolimit + add_mpw_lolimit

> MPW_HILIMIT - Upper limit for the number of pages on the modified page list. Use maximum of 500 and 2% of MEMSIZE.

temp = memsize/50IF temp .LT. 500 THEN temp = 500
IF F\$TYPE(mpw_hilimit) .EQS. "" THEN mpw_hilimit = temp
IF F\$TYPE(add_mpw_hilimit) .NES. "" THEN mpw_hilimit = mpw_hilimit + add_mpw_hilimit ++++++

> MPW_WAITLIMIT - Number of pages on the modified page list that will cause a process to wait until the next time the modified page writer writes the modified page list. Make sure that MPW_WAITLIMIT is greater than or equal to it so that a system deadlock does not occur.

F\$TYPE(mpw_waitlimit) .EQS. '"' THEN mpw_waitlimit = mpw_hilimit F\$TYPE(add_mpw_waitlimit) .NES. "" THEN mpw_waitlimit = mpw_waitlimit + add_mpw_waitlimit mpw_waitlimit .LT. mpw_hilimit THEN mpw_waitlimit = mpw_hilimit

```
Lock manager parameters.
     Require: MAXPROCESSCNT, ACP_DIRCACHE, ACP_HDRCACHE
             The general strategy will be to set RESHASHTBL to a value that will support both LOCKIDTBL and LOCKIDTBL MAX comfortably. We then set LOCKIDTBL potentially low, LOCKIDTBL MAX potentially high, and let the automatic adjustments make everything work smoothly.
            LOCKIDIBL - Number of entries in the system lock id table.

Must be one for each lock in the system. Assume five per process. In addition, in a cluster, add in enough for XQP caching plus about 150 for installed images and the job controller.
   temp = maxprocesscnt * 5
  temp1 = (acp_dircache/2 + acp_hdrcache)

If acp_multiple .NE. 0 THEN temp1 = 3 * temp1

If cluster THEN temp = temp + temp1 + 150

If f$TYPE(lockidtbl) .EQS. '"' THEN lockidtbl = temp

If f$TYPE(add_lockidtbl) .NES. '"' THEN lockidtbl = lockidtbl + add_lockidtbl
             LOCKIDTBL_MAX - Max. number of entries in the system lock id table.
                          Set to 8 * LOCKIDIBL.
   temp = lockidtbl * 8
$ IF F$TYPE(lockidtbl_max) .EQS. '"' THEN lockidtbl_max = temp
$ IF F$TYPE(add_lockidtbl_max) .NES. '"' -
        THEN lockidtbl_max = lockidtbl_max + add_lockidtbl_max
             RESHASHIBL - Number of entries in the lock management resource
                          name table. Pick a number that will allow LOCKIDIBL to
                          grow comfortably towards LOCKIDTBL_MAX and round up or
                          down to nearest power of two.
$ oldtemp = 2
Sgenparams40:
$ temp = oldtemp * 2
$ IF temp .GE. lockidtbl THEN GOTO genparams50
$ oldtemp = temp
$ GOTO genparams40
Sgenparems50:
   If (oldtemp + temp) .GE. (lockidtbl + 2) THEN temp = oldtemp IF f$TYPE(reshashtbl) .EQS. '"' THEN reshashtbl = temp
$ IF F$TYPE(add_reshashtbl) .NES.
        THEN reshashtbl = reshashtbl + add_reshashtbl
```

Miscellaneous parameters. Require: MAXPROCESSCNT \$! ++++++++ MAXBUF - Maximum size of buffered I/O transfer. Should be at least 1584. IF F\$TYPE(old maxbuf) .EQS. "" THEN old maxbuf = 0
IF F\$TYPE(maxbuf) .NES. "" THEN old maxbuf = 0
IF F\$TYPE(maxbuf) .FQS. "" THEN maxbuf = 1584
IF maxbuf .LT. old maxbuf THEN maxbuf = old maxbuf
IF F\$TYPE(add_maxbuf) .NES. THEN maxbuf = maxbuf + add_maxbuf

LONGWAIT - Time before swapper considers a process to be idle. Set to 30 if no old value was specified.

If F\$TYPE(longwait) .EQS. '"' THEN longwait = 30
If F\$TYPE(add_longwait) .NES. '"' THEN longwait = longwait + add_longwait

PIXSCAN - Time before idle process priorities are boosted. Set to maxprocesscnt/10, but no less than 1.

\$ temp = maxprocesscnt/10
\$ If temp LT. 1 THEN temp = 1
\$ If F\$TYPE(pixscan) .EQS. '"' THEN pixscan = temp
\$ IF F\$TYPE(add_pixscan) .NES. '"' THEN pixscan = pixscan + add_pixscan \$!

```
Create SYS$SYSTEM: SETPARAMS.DAT and put the definitions of all the
    calculated and propagated sysgen parameters into it.
    Start by calling sysgen to get all the possible parameter names.
$ ON ERROR THEN GOTO common outerr
$ file = 'SYS$SYSTEM:AUTOGEN.TMP'
$ RUN sys$system:sysgen
set/output=SYS$SYSTEM:AUTOGEN.TMP
show/all
show/special
exit
$ ON ERROR THEN GOTO common_err
    Create the SETPARAMS.DAT sysgen data file.
   file = "SYS$SYSTEM: SETPARAMS.DAT"
   OPEN/WRITE/ERROR=common outerr setparams 'file' WRITE setparams 'use default'
    Write each sysgen parameter that we have calculated or are propagating a value for to the command procedure. Look in AUTOGEN.TMP for the list
    of all possible parameter names.
   delim = """"
   file = "SYS$SYSTEM: AUTOGEN. TMP"
   OPEN/READ/ERROR=common_inerr params 'file'
Sgenparams60:
             READ/END=genparams69 params record record = F$EDIT(record, 'TRIM, COMPRESS')
             temp = f$EXTRACT(0,1,record)

If temp .LTS. 'A' .OR. temp .GTS. 'Z' THEN GOTO genparams60

If f$EXTRACT(0,9,record) .EQS. 'Parameter' THEN GOTO genparams60

temp = f$ELEMENT(0,''',record)

If f$TYPE('temp') .EQS. '" THEN GOTO genparams60

If f$LOCATE(delim,record) .NE. f$LENGTH(record) THEN GOTO genparams65

WRITE setparams 'set', temp,'', temp'

GOTO genparams60
Sgenparams65:
             WRITE setparams "set ", temp," ", delim, 'temp', delim
             GOTO genparams60
    Terminate and close the SETPARAMS.DAT data file
Sgenparams69:
   WRITE setparams 'write current'
WRITE setparams 'write sys$system:autogen.par'
WRITE setparams 'exit'
$ CLOSE params
$ CLOSE setparams
```

Sgenparams abort:
S ON CONTROL Y THEN GOTO genparams_abort
S ON ERROR THEN CONTINUE ON ERROR THEN CONTINUE
CLOSE/NOLOG params
CLOSE/NOLOG setparams
CLOSE/NOLOG images
DEFINE/USER sysSerror nl:
DEFINE/USER sysSoutput nl:
DELETE sysSmanager:autogen.tmp;*
WRITE sysSoutput "MAUTOGEN-I-BADFILE, Bad versions of SYSSSYSTEM:SETPARAMS.DAT"
WRITE sysSoutput " and SYSSMANAGER:VMSIMAGES.DAT may exist."
WRITE sysSoutput " We recommend that you delete all versions and start aggoto common 'quit'90 We recommend that you delete all versions and start again." GOTO common quit'90

Module:

GENIMAGES

Abstract:

This procedure generates the base installed image list which is supplied as input to the INSTALL utility. When determining which attributes to install an image with, the following trade-offs are made:

/OPEN - permanently resident directory information eliminates directory search to locate image -- about 200 bytes of permanently resident memory for a window control block and a file control block

/HEADER - permanently resident image header saves one disk I/O operation per file access -- approximately 1 page of paged memory for the image header

/SHARED - multi-user shared access to read-only and non-CRF read/write sections is allowed -- global pages and global sections. Further, the cose of global pages and global sections is approximately as follows:

Global pages - 1/128 global page table page/page, 4 bytes of permanently resident system page table/128 gpt entries, each global page table page will probably get locked into the system working set

Global sections - 32 bytes of permanently resident global section descriptor/section

Create a boolean symbol to install an image /OPEN /HEADER /SHARED if we expect to have several simultaneous users of the system, i.e., the MAXPROCESSCNT is greater than 25. The threshold is purposely set low so as to only catch really small systems. In general, we want to err on the side of overinstalling.

Sgenimages: S manyusers = '''

If maxprocesscnt .GE. 25 THEN manyusers = " /open /header /shared "

Create the VMSIMAGES.DAT data file.

file = "SYS\$MANAGER: VMSIMAGES.DAT"
OPEN/WRITE/ERROR=common_outerr images 'file'

**1

```
Install VMS images. The comment after each shared image indicates the
      number of global sections/number of global pages that the image required as of 9/1/83.
       Install infrequently used privileged executable images.
   WRITE images 'sys$system:authorize / WRITE images 'sys$system:analimdmp / Part | WRITE images 'sys$system:audit | WRITE images 'sys$system:init / Part | Par
                                                                                            /priv=(cmkrnl)"
                                                                                            /priv=(cmexec,cmkrnl)"
                                                                                                              /priv=(cmkrnl)"
                                                                                            /priv=(cmkrnl,phy_io,sysprv)"
     WRITE images "sys$system:install WRITE images "sys$system:request
                                                                                           /priv=(cmkrnl,sysgbl,prmgbl,shmem)'
/priv=(tmpmbx)'
     WRITE images "sys$system:shwclstr
                                                                                           /priv=(cmkrnl)"
       Install frequently used, load related, privileged executable images.
    WRITE images "sys$system:mail",
WRITE images "sys$system:phone",
WRITE images "sys$system:rtpad",
                                                                                           manyusers, '/priv=(sysprv.oper.world.netmbx) ! 2.
manyusers, '/priv=(netmbx.oper.prmmbx.world.sysnam)
                                                                                                                                                                                                        ! 2/116"
                                                                                                                                                                                                                         ! 1/30"
                                                                                           manyusers, ''/priv=(netmbx, manyusers, ''/priv=(tmpmbx)
                                                                                                                                                                                                        ! 1/53"
       Install frequently used privileged executable images.
    WRITE images 'sys$system:cdu
WRITE images 'sys$system:loginout
WRITE images 'sys$system:monitor
                                                                                           /open /header /priv=(cmexec)"
                                                                                           /open /header /shared /priv=(cmkrnl,tmpmbx,log_io,sysprv,sysnam,altpri) ! 3/69"
                                                                                           /open /header /priv=(cmkrnl)"
     WRITE images
                                  "sys$system:set
                                                                                                                                                                                                                               1/99"
                                                                                           /open /header /shared /priv=(cmkrnl,sysprv,tmpmbx)
                                  "sys$system:setp0
     WRITE images
                                                                                            /open /header /shared /priv=(cmkrnl,sysprv)
     WRITE images "sys$system:show
                                                                                                                                                                                                                               5/92"
                                                                                           /open /header /shared /priv=(cmkrnl,netmbx,world)
    WRITE images 'sys$system:submit
                                                                                           /open /header /shared /priv=(tmpmbx)
       Install checkpoint images.
                       WRITE images "sys$system:chkp0strt
WRITE images "sys$system:chkp1strt"
WRITE images "sys$system:chkcancmd
S! ** JNL **
                                                                                                             /priv=(cmexec,cmkrnl)"
S! ** JNL **
$! ** JNL **
                                                                                                             /priv=(sysprv,cmkrnl)"
       Install non-privileged executable images.
    WRITE images 'sys$system:copy WRITE images 'sys$system:dcl
                                                                                           /open /header /shared
                                                                                                                                                                        1/119"
                                                                                           /open /header /shared
                                 "sys$system:delete
    WRITE images
                                                                                           /open /header /shared
     WRITE images
                                    'sys$system:directory
                                                                                           /open /header /shared
    WRITE images
                                    'sys5system:edt
                                                                                           /open /header /shared
    WRITE images
                                    'sys$system:rename
                                                                                           /open /header /shared
                                  "sys$system:search
     WRITE images
                                                                                           /open /header /shared
     WRITE images "sys$system:type 
WRITE images "sys$system:vmshelp
                                                                                           /open /header /shared
                                                                                           /open /header /shared
       Install protected shareable images.
$!**JNL** WRITE images "sys$share:chkpntshr

$ WRITE images "sys$share:dbgssishr /oper

$ WRITE images "sys$share:dismntshr /oper

$ WRITE images "sys$share:mountshr /oper

$ WRITE images "sys$share:secureshr /oper
                                                                                                             /open /header /shared /protect
                                                                                           /open /header /shared /protect
                                                                                           /open /header /shared /protect /nopurge
                                                                                           /open /header /shared /protect
                                                                                           /open /header /shared /protect
       Install non-protected shareable images.
   WRITE images "sys$share:convshr"
WRITE images "sys$share:dcltables
WRITE images "sys$share:dcxshr
WRITE images "sys$share:edtshr
                                                                                           /open /header /shared
                                                                                           /open /header /shared
                                                                                           /open /header /shared
```

S G

```
$G
$
$
$
$
$
$
$
$
$
$
$
$
$
```

```
WRITE images sys$share:fdlshr
WRITE images sys$share:librtl
WRITE images sys$share:librtl
WRITE images sys$share:librtl
     WRITE images "sys$share:fdlshr"
                                                                                                                                             2/54"
                                                                               /open /header /shared
                                                                               /open /header /shared
                               "sys$share:librtl2"
     WRITE images
WRITE images
                              "sys$share:mthrtl
                                                                               /open /header /shared
                               "sys$share:scrshr
                                                                               /open /header /shared
     WRITE images "sys$share:smgshr
WRITE images "sys$share:sortshr"
                                                                               /open /header /shared
     WRITE images "sys$share:vmsrtl
                                                                                                                                             ! 1/20"
                                                                               /open /header /shared
       Install shareable message images.
 $ **JNL** WRITE images 'sys$message:cjfmsg'
$ **JNL** WRITE images 'sys$message:chkpntmsg'
$ WRITE images 'sys$message:cliutlmsg /open /header /shared
$ WRITE images 'sys$message:dbgtbkmsg'
$ WRITE images 'sys$message:filmntmsg'
$ WRITE images 'sys$message:netwrkmsg'
                                                                                                                                             ! 1/51"
     WRITE images 'sys$message:orgdevmsg
WRITE images 'sys$message:shrimgmsg
                                                                               /open /header /shared
                                                                               /open /header /shared
     WRITE images "sys$message:sysmgtmsg"
       Install required language support images.
    WRITE images "sys$share:basrtl"
WRITE images "sys$share:basrtl2"
WRITE images "sys$share:cobrtl
                                                                               /open /header"
                                                                               /open /header"
    WRITE images "sys$share:coprt!
WRITE images 'sys$share:forrt!
WRITE images 'sys$share:pasrt!
WRITE images 'sys$share:plirt!
WRITE images 'sys$share:rpgrt!'
WRITE images 'sys$message:pasmsg'
WRITE images 'sys$message:plimsg'
WRITE images 'sys$message:plimsg'
WRITE images 'sys$message:rpgmsg'
                                                                               /open /header"
                                                                               /open /header"
                                                                               /open /header"
       Install these images only if we have lots of memory.
    IF memsize .LT. 4096 THEN GOTO genimages10
WRITE images 'sys$library:debug /oper
WRITE images 'sys$share:crfshr /oper
WRITE images 'sys$share:trace /oper
WRITE images 'sys$share:sumshr /oper
WRITE images 'sys$system:link /oper
                                                                                                                                                3/556"
2/6"
1/6"
2/12"
                                                                               /open /header /shared
                                                                               /open /header /shared
                                                                               /open /header /shared
                                                                               /open /header /shared
                                                                               /open /header'
       Install these optional images only if DECnet will be in use.
Sgenimages10:

$ If .NOT. decnet THEN GOTO genimages20
$ WRITE images 'sys$system:fal
$ WRITE images 'sys$system:netserver
$ WRITE images 'zys$share:nmlshr
$!
                                                                               /open /header /shared
                                                                               /open /header /shared
                                                                               /open /header /shared
```

Cleanup and return control to GENPARAMS

\$ CLOSE images
\$ WRITE sys\$output 'MAUTOGEN-I-NEWFILE, A new version of SYS\$MANAGER:VMSIMAGES.DAT has been created.'
\$ WRITE sys\$output ' You may wish to purge this file.'
\$ SET PROTECTION=(system:rwed,owner:rwed,group,world) sys\$manager:vmsimages.dat
\$ GOTO genimages_return

Noi cai

In mei

Sy! Edithi

thi cri R5

The Re-

di

YOU USI COI

The

SR(

CI

SRI SRI SNI

```
S S E SNO S S E
```

Module:

GENFILES and TESTFILES

Abstract:

This procedure generates new paging, swapping, and dump files for a system. The site-specific requirements file SYS\$SYSTEM:PARAMS.DAT is input. Outputs of this operation are SYS\$SYSTEM:PAGEFILE.SYS, SWAPFILE.SYS, and SYSDUMP.DMP.

If TESTFILES was specified as the end phase, then this procedure displays its results instead of executing them.

MUST be immediately preceded by execution of GENPARAMS.

Initialize this phase.

\$testfiles:
\$genfiles:
\$ phase = "GENFILES" THEN phase = "TESTFILES"
\$ If p2 .EQS. "TESTFILES" THEN phase = "TESTFILES"
\$ ON CONTROL Y THEN GOTO common_abort
\$ ON ERROR THEN GOTO common_err
\$ WRITE sys\$output "%AUTOGEN-I-BEGIN, ",phase," phase is beginning."
\$ verb = "creating"
\$ verb1 = "will be"
\$ If p2 .EQS. "TESTFILES" THEN verb = "would have created"
\$ IF p2 .EQS. "TESTFILES" THEN verb1 = "would have been"

S! Set up symbol for single line sysgen invocations SYSGEN = '\$SYSGEN''

```
Calculate PAGEFILE.SYS size. Allow 2000 blocks for the system and 400 for each process. If this doesn't total to at least twice the
    virtual page count, then use that number.
   temp = 2000 + (400 * maxprocesscnt)
   If temp .LT. (virtualpageent * 2) THEN temp = virtualpageent * 2
    If we have a small system disk, then just use 4604 (+ 496 if we have
    more than 2048 pages of memory).
   IF smalldisk THEN temp = 4604
   IF smalldisk .AND. (memsize .GT. 2048) THEN temp = temp + 496
    If a particular pagefile size was specified by the user, then use that.
   IF F$TYPE(pagefile) .EQS. '"' then pagefile = temp
   If pagefile .EQ. O THEN GOTO genfiles35
    If the current pagefile size is between 100% and 120% of the size we've
    just calculated, then leave it alone.
   temp = 0
  If F$SEARCH("sys$system:pagefile.sys") .EQS. "" THEN GOTO genfiles20
temp = F$FILE_ATTRIBUTES("sys$system:pagefile.sys", "ALQ")
If (temp - (temp / 5) .LE. pagefile) .AND. (temp .GE. pagefile) -
THEN GOTO genfiles35
   Output file creation message.
Sgenfiles20:
  WRITE sys$output "%AUTOGEN-I-PAGEFILE, ''verb' ''pagefile' block page file." IF phase .EQS. "TESTFILES" THEN GOTO genfiles40
    If there is not enough room (after salting 1000 blocks away) for the
    expanded pagefile, then write out an error message.
   freeblocks = f$GETDVI("sys$sysdevice", "FREEBLOCKS")
  If (pagefile - temp) .GT. (freeblocks - 1000) THEN GOTO genfiles30
    Attempt to create the pagefile. If we didn't succeed, write out an
    error message.
  SYSGEN CREATE sys$system:pagefile.sys /SIZE='pagefile'
IF F$SEARCH(''sys$system:pagefile.sys'') .EQS. "'THEN GOTO genfiles30
temp = F$FILE_ATTRIBUTES(''sys$system:pagefile.sys'', 'ALQ'')
IF temp .GE. pagefile THEN GOTO genfiles40
IF (pagefile - (pagefile / 5)) .LE. temp THEN GOTO genfiles40
    Write out pagefile error.
Sarnfiles 30:
  WRITE sys$output 'MAUTOGEN-W-OPENOUT, error creating PAGEFILE.SYS. PAGEFILE.SYS needs' WRITE sys$output ' to be created manually with ',pagefile,' blocks'
  GOTO genfiles40
    Write out informational message.
Sgenfiles35:
  If phase .NES. "TESTFILES" THEN GOTO genfiles40 WRITE sys$output "%AUTOGEN-I-PAGEFILE, No new page file ",verb1," created."
```

```
Calculate SWAPFILE.SYS size. Allow 2000 blocks for the system and
    WSHAX (up to 300) for each process.
Sgenfiles40:
S temp = 300
  temp = 300
  IF wsmax .LT. temp THEN temp = wsmax temp = 2000 + (temp * maxprocessont)
    If we have a small system disk, then just use 1000. Also, change the
    name of the file we will be creating to SWAPFILE1.SYS so that installation
    of the swapping file will be deferred until after the ERRFMT, JOB_CONTROL.
    and OPCOM processes have been initiated. That way, on small systems, there
    is a greater chance that the swapfile will be big enough to handle user
    processes.
  If smalldisk THEN temp = 1000
  oneflag =
   IF smalldisk THEN oneflag = "1"
    If a particular swapfile size was specified by the user, then use that. If the specified or calculated value was 100 or less, then don't bother
    creating the file.
   IF F$TYPE(swapfile) .EQS. "" THEN swapfile = temp
  IF swapfile .LT. 100 THEN GOTO genfiles65
    If the current swapfile size is between 100% and 120% of the size we've
    just calculated, then leave it alone.
   temp=0
  IF F$SEARCH(''sys$system:swapfile''oneflag'.sys'') .EQS. '"' THEN GOTO genfiles50
temp = F$FILE_ATTRIBUTES(''sys$system:swapfile''oneflag'.sys'',''ALQ'')
IF ((temp - (temp / 5)) .LE. swapfile) .AND. (temp .GE. swapfile) -
THEN GOTO genfiles65
   Output file creation message.
Sgenfiles50:
  WRITE sys$output "%AUTOGEN-I-SWAPFILE, "'verb' 'swapfile' block swap file."
  IF phase .EQS. "TESTFILES" THEN GOTO genfiles70
   If there is not enough room (after salting 1000 blocks away) for the
    expanded swapfile, then write out an error message.
   freeblocks = F$GETDVI("sys$sysdevice", "FREEBLOCKS")
   if (swapfile - temp) .GT. (freeblocks - 1000) THEN GOTO genfiles60
    Attempt to create the swapfile. If we didn't succeed, write out an
    error message.
  SYSGEN CREATE sys$system:swapfile'oneflag'.sys /SIZE='swapfile'
IF F$SEARCH('sys$system:swapfile'oneflag'.sys') .EQS. "'THEN GOTO genfiles60
temp = F$FILE_ATTRIBUTES('sys$system:swapfile'oneflag'.sys','ALQ'')
IF temp .GE. $wapfile THEN GOTO genfiles70
IF (swapfile - (swapfile / 5)) .LE. temp THEN GOTO genfiles70
    Write out swapfile error.
Sgenfiles60:
  WRITE sys$output '%AUTOGEN-W-OPENOUT, error creating SWAPFILE',oneflag,''.SYS. SWAPFILE'',oneflag,''.SYS needs''
WRITE sys$output ' to be created manually with '',swapfile,'' blocks''
```

\$ GOTO genfiles70

Write out informational message.

Sgenfiles65:

\$ If phase .NES. "TESTFILES" THEN GOTO genfiles70

\$ WRITE sys\$output "%AUTOGEN-I-SWAPFILE, No new swap file ",verb1," created."

\$!

Th ru ex \$ \$SI

```
Calculate SYSDUMP.DMP size. Make it four blocks larger than the size
    of physical memory.
Sgenfiles70:
   temp = memsize + 4
    If we have a small system disk, and the user did not explicitly request
    the creation of a dumpfile, then don't create one.
   IF smalldisk .AND. (F$TYPE(dumpfile) .EQS. "") THEN GOTO genfiles95
    If a particular dumpfile size was specified by the user, then use that. If the specified size was less than 3, then don't bother creating the file.
   IF F$TYPE(dumpfile) .EQS. '"' THEN dumpfile = temp IF dumpfile .LT. 3 THEN GOTO genfiles 95
    If the current dumpfile size is greater than or equal to the size we've
    just calculated, then leave it alone.
  if F$SEARCH(''sys$system:sysdump.dmp'') .EQS. '"' THEN GOTO genfiles80
temp = F$FILE ATTRIBUTES(''sys$system:sysdump.dmp'', ''ALQ'')
If temp .GE. dumpfile THEN GOTO genfiles95
    Output file creation message.
Sgenfiles80:
  WRITE sys$output "%AUTOGEN-I-DUMPFILE, "verb" 'dumpfile' block dump file." IF phase .EQS. "TESTFILES" THEN GOTO genfiles100
    If there is not enough room (after salting 1000 blocks away) for the
   expanded dumpfile, then write out an error message.
   freeblocks = F$GETDVI(''sys$sysdevice'', 'FREEBLOCKS'')
   IF (dumpfile - temp) .GT. (freeblocks - 1000) THEN GOTO genfiles90
   Attempt to create the dumpfile. If we didn't succeed, write out an
   error message.
  SYSGEN CREATE sys$system:sysdump.dmp /SIZE='dumpfile'
If f$SEARCH(''sys$system:sysdump.dmp') .EQS. '"' THEN GOTO genfiles90
temp = f$fILE_ATTRIBUTES(''sys$system:sysdump.dmp'', 'ALQ'')
   If temp .GE. dumpfile THEN GOTO genfiles100
   Write out dumpfile error.
Sgenfiles90:
5 WRITE sys$
  WRITE sys$output '%AUTOGEN-W-OPENOUT, error creating SYSDUMP.DMP. SYSDUMP.DMP needs' WRITE sys$output ' to be created manually with ',dumpfile,' blocks'
   GOTO genfiles 100
   Write out informational message.
igenfiles95:
  If phase .NES. "TESTFILES" THEN GOTO genfiles100 WRITE sys$output "%AUTOGEN-I-DUMPFILE, No new dump file ",verb1," created."
```

\$ 5 5 T

5

ST

```
Set the correct file attributes on the created files.

Sgenfiles100:

If phase .EQS. "TESTFILES" THEN GOTO genfiles_cleanup

SET PROT=(S:RWED,O:RWED,G,W) sys$system:pagefile.sys;*

SET FILE /NOBACKUP sys$system:pagefile.sys") .EQS. "" THEN GOTO genfiles110

SET PROT=(S:RWED,O:RWED,G,W) sys$system:swapfile.sys;*

SET FILE /NOBACKUP sys$system:swapfile.sys

Sgenfiles110:

If F$SEARCH("sys$system:swapfile1.sys") .EQS. "" THEN GOTO genfiles120

SET PROT=(S:RWED,O:RWED,G,W) sys$system:swapfile1.sys;*

SET FILE /NOBACKUP sys$system:swapfile1.sys

Sgenfiles120:

If F$SEARCH("sys$system:sysdump.dmp") .EQS. "" THEN GOTO genfiles_cleanup

SET PROT=(S:RWED,O:RWED,G,W) sys$system:sysdump.dmp;"

SET FILE /NOBACKUP sys$system:sysdump.dmp") .EQS. "" THEN GOTO genfiles_cleanup

SET PROT=(S:RWED,O:RWED,G,W) sys$system:sysdump.dmp;"

SET FILE /NOBACKUP sys$system:sysdump.dmp
```

SISNIS

S S AU EX SC S H 5

\$! Clean up and exit. Stestfiles_cleanup:
Sgenfiles_cleanup:
S ON ERROR THEN GOTO common_err
S WRITE sysSoutput "XAUTOGEN-I-END, ",phase," phase has successfully completed."
S If p2 .EQS. 'GENFILES' THEN GOTO common_exit
S IF p2 .EQS. 'TESTFILES' THEN GOTO common_exit
S GOTO setparams S! Cleanup after errors and CTRL/Ys. Stestfiles_abort:
Sgenfiles_abort:
S ON CONTROL Y THEN GOTO genfiles_abort
S ON ERROR THEN CONTINUE
S GOTO common_'quit'90
S!

SSSR

\$3 \$ \$ \$ \$ \$ \$ \$ \$ \$

```
$!++
     Module:
                         SETPARAMS, REBOOT, and SHUTDOWN
Abstr
                         Prepares the system to reboot with the new parameters.
     Abstract:
     Initialize this phase.
Sshutdown:
$setparams:
$ DELETE/SYMBOL/LOCAL/ALL
$ p1 = F$LOGICAL("AUTOGEN$P1")
$ phase = "SETPARAMS"
$ IF (p1 .EQS. "REBOOT") .OR. (p1 .EQS. "SHUTDOWN") -
   THEN phase = p1

ON CONTROL Y THEN GOTO common_abort

ON ERROR THEN GOTO common_err

p2 = f$LOGICAL(''AUTOGEN$P2'')

p3 = F$LOGICAL(''AUTOGEN$P3'')

If phase .NES. ''SETPARAMS'' THEN GOTO end20
    Execute the SETPARAMS command procedure.
   WRITE sys$output '%AUTOGEN-I-BEGIN, ',phase,' phase is beginning.'
If F$SEARCH('sys$system:setparams.dat') NES. " IHEN GOTO end10
WRITE sys$output '%AUTOGEN-E-OPENIN, SYS$SYSTEM:SETPARAMS.DAT could not be found."
WRITE sys$output ' Please ensure that the GENPARAMS phase successfully complete.
                                           Please ensure that the GENPARAMS phase successfully completes before executing the ",phase," phase."
   WRITE syssoutput "
   GOTO common_err90
Send10:
   DEFINE/USER SYS$INPUT sys$system:setparams.dat
   RUN sys$system:sysgen
    If the specified ending point was SETPARAMS, then we are all done.
Setparams_cleanup:
S ON ERROR THEN GOTO common_err
S WRITE sysSoutput '%AUTOGEN-I-END, ''.phase,' phase has successfully completed.''
S IF p2 .EQS. 'SETPARAMS' THEN GOTO common_exit
    Execute REBOOT or SHUTDOWN phase.
Send20:
   phase = p2
   WRITE sys$output 'MAUTOGEN-I-BEGIN, ",phase," phase is beginning."
   WRITE syssoutput
   WRITE sys$output 'The system is shutting down to allow the V4.0 system to boot with the'
   WRITE sys$output 'generated site-specific parameters and installed images.
   WRITE sysSoutput
    If SHUTDOWN was specified, then require a manual reboot.
$ IF p2 .EQS. "REBOOT" THEN GOTO boot10
```

--

5555555

Th

```
rebootflag = 'N"
   WRITE sysSoutput "You must manually reboot the system after it halts."
   GOTO boot 20
    If REBOOT was specified, then automatically reboot.
$boot10:
$ rebootflag = "Y"
$ WRITE sys$output 'The system will automatically reboot after the shutdown and the $ WRITE sys$output 'upgrade to VAX/VMS Version 4.0 will be complete.' $ WRITE sys$output '"
     Shutdown the system.
                            Number of minutes until final shutdown.
             P34567
                            Reason for shutdown.
                           Should the disk volumes be spun down?
Should SYSHUTDWN.COM be invoked?
Time when system will be rebooted.
                           Should system be rebooted automatically? Comma-separated list of keywords. Legal keywords: REBOOT_CHECK,CLUSTER_SHUTDOWN, REMOVE_NODE, and NONE
$boot20:
$ If F$TYPE(shutdown_time) .EQS. '"' THEN shutdown_time = 0
$ asys$system:shutdown 'shutdown_time' 'Reboot system with AUTOGENerated parameters' 'N' -
'Y' 'soon' 'rebootflag' 'REBOOT_CHECK'
    Clean up extra files and exit.
$shutdown_cleanup:
$reboot_cleanup:
   ON ERROR THEN GOTO common err WRITE sys$output "%AL'TOGEN-I-END, ",phase," phase has successfully completed."
   GOTO common_exit
    Cleanup after errors and CTRL/Ys.
$setparams_abort:
$shutdown_abort:
$reboot_abort:
$ ON CONTROL Y THEN GOTO reboot_abort
$ ON ERROR TREN CONTINUE
$ GOTO common_'quit'90
```

AL

You

no

11

AF

5

to

5 55

\$

-

0232 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

